## **Fueling Operations**

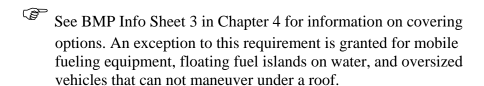
This activity applies to you if you refuel vehicles on the premises, whether a large sized gas station or a single pump maintenance yard installation. It also covers mobile fueling operations. Stormwater runoff from fueling areas may be contaminated with toxic hydrocarbons, oils and greases, and heavy metals.

## MINIMUM REQUIREMENTS

The following BMPs, or equivalent measures, methods, or practices, are required if you are engaged in fueling operations:

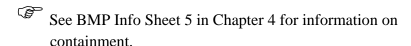


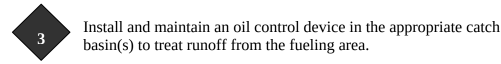
Cover the fueling area with an overhanging roof structure or canopy so that precipitation cannot come in contact with the fueling area.





Pave the fueling area with portland cement concrete and contain the area to prevent uncontaminated stormwater from running <u>intoon</u> the <u>fueling</u> area and carrying pollutants <u>to the onsite storm drainage system or adjacent surface water or coveyance systemsaway</u>.





See the King County Surface Water Design Manual for various designs and the BMP Info Sheet 8 in Chapter 4 for further

information on oil/water separators.



## Routine maintenance:

- Post signs to remind employees and customers not to top off the fuel tank when filling. Post signs that ban customers and employees from changing engine oil or other fluids at that location.
- Store and maintain appropriate spill cleanup materials in a location known to all. Ensure that employees are familiar with the site's spill control plan and/or proper spill cleanup procedures.

If you can not implement the above requirements on your site, consider ceasing your on-site fueling activities and take your vehicles to a station that meets these requirements.

## Additional BMPs

The following BMPs are not required but they can provide improved pollution control: If the minimum requirements above do not adequately reduce pollutant impacts, the following BMPs may be required.



Use absorbent pillows or similar absorbent materials in or around storm drain inlets on the property to filter oily runoff. These require frequent maintenance and close attention, but can be useful in short-term situations. Used absorbent materials containing oil must be picked up by a qualified disposal contractor.



A catch basin insert, configured for oil removal, may remove some of the pollutants in runoff from this activity. Catch basin inserts require frequent maintenance to be effective, and this should be considered when evaluating your options.



See BMP Info Sheet 9 in Chapter 4 for more information.

Fueling Operations (continued)

For more information or assistance in implementing these best management practices, contact the King County Department of Natural Resources and Parks Stormwater Services Section at 206-296-1900.

Reader Note: The above requirements are the minimum required BMPs. If these BMPs fail to prevent discharges to the storm drainage system you will be asked to take additional measures to correct the continued pollution discharges.